ABSTRACT

Ear terminal comprising a sealing section (2) for arrangement in the meatus (3) of a human, comprising:

an inner microphone (M2) having a sound inlet (S2) for being directed directed into the meatus,

an electronics unit (11) coupled the inner microphone (M2) and also being coupled to a power supply (12) as well as

an outer microphone (M1) for measuring acoustic signals in the environment.

(fig.1)